IN THE CLAIMS:

Please amend claims 29 and 37 as shown in this complete set of all pending claims:

1-28. (Canceled)

- 29.(Currently Amended) A method for accessing a file in a file system in a protected area comprised in secondary storage of a digital processing system comprising a secure random access memory (RAM), the method comprising:
 - opening the file using a file open operation comprised in a file metadata processing module loaded in a shared execution portion of the secure RAM, wherein the file open operation traverses a file access table (FAT) of the file system to determine a sequence of clusters allocated to the file and stores a cluster identifier for each cluster in the sequence in a buffer comprised in a shared data portion of the secure RAM, wherein the cluster identifiers are stored in the buffer such that each cluster identifier is locatable by an index computed using a cluster size and a start offset of data in the file; and
 - accessing the file using a file access operation comprised in a file data processing module loaded in the shared execution portion, wherein the data processing module overlays at least a portion of the metadata processing module, and wherein the file access operation accesses a portion of data in the file using at least one cluster identifier stored in the buffer.

- 30.(Previously Presented) The method of claim 1, wherein the file access operation comprises:
 - computing, based on a start index of the portion of data and the cluster size, an index into the buffer of a location of a cluster identifier of a cluster comprising a start of the data;
 - using the index to retrieve the cluster identifier from the buffer; computing an offset within the cluster of the start of the data; and issuing commands to access the data in the cluster starting at the offset.
- 31.(Previously Presented) The method of claim 1, wherein the cluster identifiers are stored sequentially in the buffer in cluster allocation order.
- 32. (Previously Presented) The method of claim 1, wherein the sequence of clusters consists of all clusters allocated to the file.
- 33.(Previously Presented) The method of claim 1, wherein opening the file and accessing the file are preformed in a secure mode of the digital processing system.
- 34.(Previously Presented) The method of claim 1, wherein each file in the file system has a same number of clusters and the buffer is of a size to store a cluster identifier for all clusters in a file.
- 35. (Previously Presented) The method of claim 1, wherein the buffer is overwritten each time a file in the file system is opened.
- 36.(Previously Presented) The method of claim 1, wherein the secondary storage is a secure digital card.

37.(Currently Amended) A machine readable non-volatile storage medium comprising executable instructions that, when executed by a processor of a digital processing system, cause performance of a method for accessing a file in a file system in a protected area comprised in secondary storage of the digital processing system, the method comprising:

opening the file using a file open operation comprised in a file metadata processing module loaded in a shared execution portion of a secure random access memory (RAM) comprised in the digital processing system, wherein the file open operation traverses a file access table (FAT) of the file system to determine a sequence of clusters allocated to the file and stores a cluster identifier for each cluster in the sequence in a buffer comprised in a shared data portion of the secure RAM, wherein the cluster identifiers are stored in the buffer such that each cluster identifier is locatable by an index computed using a cluster size and a start offset of data in the file; and

accessing the file using a file access operation comprised in a file data processing module loaded in the shared execution portion, wherein the data processing module overlays at least a portion of the metadata processing module, and wherein the file access operation accesses a portion of data in the file using at least one cluster identifier stored in the buffer.

38. (Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein the file access operation comprises:

computing, based on a start index of the portion of data and the cluster size, an index into the buffer of a location of a cluster identifier of a cluster comprising a start of the data;

using the index to retrieve the cluster identifier from the buffer; computing an offset within the cluster of the start of the data; and issuing commands to access the data in the cluster starting at the offset.

- 39. (Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein the cluster identifiers are stored sequentially in the buffer in cluster allocation order.
- 40. (Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein the sequence of clusters consists of all clusters allocated to the file.
- 41.(Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein opening the file and accessing the file are preformed in a secure mode of the digital processing system.
- 42.(Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein each file in the file system has a same number of clusters and the buffer is of a size to store a cluster identifier for all clusters in a file.
- 43. (Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein the buffer is overwritten each time a file in the file system is opened.
- 44.(Previously Presented) The machine readable non-volatile storage medium of claim 37, wherein the secondary storage is a secure digital card.

- 45. (Previously Presented) A digital processing system comprising:
 - a first secondary storage comprising a file system in a protected area, wherein the file system comprises a plurality of files;
 - a second secondary storage comprising a file metadata processing module comprising a file open operation and a file data processing module comprising a file access operation; and
 - a secure random access memory comprising a shared execution memory portion and a shared data memory portion,

wherein to open a file in the plurality of files,

- the file metadata processing module is loaded in to the shared execution memory portion, and
- the file open operation is executed, wherein the file open operation traverses a file access table (FAT) of the file system to determine a sequence of clusters allocated to the file and stores a cluster identifier for each cluster in the sequence in a buffer comprised in the shared data portion, wherein the cluster identifiers are stored in the buffer such that each cluster identifier is locatable by an index computed using a cluster size and a start offset of data in the file, and

wherein to access the file,

- the file data processing module is loaded in the shared execution memory portion, wherein the data processing module overlays at least a portion of the metadata processing module, and
- the file access operation is executed, wherein the file access operation accesses a portion of data in the file using at least one cluster identifier stored in the buffer.

- 46.(Previously Presented) The digital processing system of claim 45, wherein the file access operation:
 - computes, based on a start index of the portion of data and the cluster size, an index into the buffer of a location of a cluster identifier of a cluster comprising a start of the data;
 - uses the index to retrieve the cluster identifier from the buffer; computes an offset within the cluster of the start of the data; and issues commands to access the data in the cluster starting at the offset.
- 47. (Previously Presented) The digital processing system of claim 45, wherein the cluster identifiers are stored sequentially in the buffer in cluster allocation order.
- 48.(Previously Presented) The digital processing system of claim 45, wherein the sequence of clusters consists of all clusters allocated to the file.
- 49.(Previously Presented) The digital processing system of claim 45, wherein the file open operation and the file access operation are preformed in a secure mode of the digital processing system.
- 50.(Previously Presented) The digital processing system of claim 45, wherein each file in the file system has a same number of clusters and the buffer is of a size to store a cluster identifier for all clusters in a file.
- 51. (Previously Presented) The digital processing system of claim 45, wherein the buffer is overwritten each time a file in the file system is opened.
- 52.(Previously Presented) The digital processing system of claim 45, wherein the first secondary storage is a secure digital card.